

DISCOLORATION INHIBITOR AND METHOD FOR CONTROLLING DISCOLORATION

Patent Number: JP2001275611

Publication date: 2001-10-09

Inventor(s): MORIWAKI MASAMITSU;; WASHINO KEN;; TANAKA HISASHI;; YASUNAMI SHINJI;; ANDO SEIJI

Applicant(s): SANEI GEN FFI INC

Requested Patent: JP2001275611

Application Number: JP20000099373 20000331

Priority Number(s):

IPC Classification: A23L1/272

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To obtain a discoloration inhibitor capable of significantly controlling a discoloration phenomenon of coloring matter especially by irradiation with a fluorescent lamp and to provide a method for controlling the discoloration.

SOLUTION: This discoloration inhibitor uses rosmarinic acid. Namely, the discoloration inhibitor is characterized by comprising rosmarinic acid as an active ingredient. The method for inhibiting the discoloration is characterized by formulating an object with rosmarinic acid to make rosmarinic acid exist in the object.

Data supplied from the esp@cenet database - I2